					•		. **				0.		of 5		
Form PTO-14 (REV. 8-83)					erce	Atty. Docket No. Serial No. 08/479 ENZ-5(D6)(C2)									
		TION DIS			ON										
		EXAM	INER'	S			Applicants: Dean L. Engelhardt et al.								
)PY					June 7, 1995	up: 16	ip: 1656 1637					
	Т	Τ		U.	S. PAT	ENT	DOCU	VIENTS							
EXAMINER INITIAL		DOCUM	ENT NUM	1BER		DAT	E	E NAME			SUB CLASS	DA API	ING TE IF PRO- ATE		
						· .									
		·				,									
		-													
				FORE	IGN PA	TEN	T DOC	UMENTS							
	`	DOCUM	ENT NUN	1BER		DA	TE	COUNTRY	CLAS	- 1	SUB CLASS	TRAN LATIO YES			
		,													
		OTHER I	OOCUME	NTS (Incl	luding A	Autho	or, Title	, Date, Pertinen	t Page	s, Etc	c.)		• 1, 1		
4		Venom a	6. E. and nd Phospl	Auld, D. hodiester	S., "F	luore Analy	scent N	lucleotide Triph lochemistry 127	osphat	e Sub	ostrates	for Sna	ake		
		Scopes, t "Stretche	J. I. C., e d-Out" A	t al., "l nalogs o	Defined Adenir	Dim ne Nu	ensiona Icleotid	I Changes in En es," Science 19	zyme 95: 29	Cofac	ctors: F	71	ent		
		Onodera,	M. and Y as a Flu	'agi, K., orescent	"Synth Substr	nesis	of 2-(D	ansylamino)Eth y Meromyosin-A	vl Trini	nosnh	nate and	ite			
		Yarbrougl Adenosin Biophysic	n, L. R., e-5'-Triph al Resear	"Synthes losphoro ch Comn	sis and -γ -1-(5 nunicat	-Sulfi	onic Ac 81(1):	f a New Fluores id) Napthylamic 35-41 1978)	late,"	<u>Bioch</u>	nemical	<u>and</u>			
as		Silver, M.	S. and F nd a Fluor	ersht, A. escent S	R., "[ingle-S	Direct trand	t Obser led Deo	vation of Comp xyribonucleic A	lexes F cid De	orme rivati	ed betwe ve," <u>Bio</u>	een rec ochemi	A stry		
EXAMINER	/th	cah H.	Spi					IDERED 91	soloz		····				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1	449	U.S.	Dep	artm	en ·	Cor	nmei	rce		Attv	Docket No.		Sor	Shee		of
(REV. 8-83) Patent and Trademark Office											-5(D6)(C2)		Sei	iai No. C	08/479	,997
												; · ·	,			
		TION evera						N				·				
						,,,,,,	. , ,			Appli	cants: Dean L. E	Engelha	rdt e	t al.		- -
					٠				•							
										Filed:	June 7, 1995		Gro	up: 16	56	
							U.S	S. PA	TENT	DOCU	MENTS					
															FILI	
XAMINER									ĺ					SUB	DATE II	
VITIAL		DO	CUM 	ENT	NT NUMBER		Γ			ΓE	NAME	CLA	uss_	CLASS	S PRI	ATE
						-				·- <u>-</u> -						
				<u> </u>	ļ											
										-						
	·	T				F	<u>OREI</u>	GN P	ATEN	IT DOC	UMENTS	, 		·	 	
															TRAN	IS-
		DO	CUM	IENT	NUN	⁄IBFR			DA	TE	COUNTRY			SUB	<u>LATION</u> YES NO	
	·	DOCUMENT NUMBER								COOMINI	CLASS	5	CLASS	123 140		
	-					<u></u>										
						ļ		ŀ								
1															•	
	Т	OTI	HER I	DOC	UMEI	NTS	(Inclu	uding	Auth	or, Title	e, Date, Pertiner	nt Pages	s, Éte	c.) '		!
		Con	rorm	ation	-Dete	ermin	ing N	Volec	ules.	Differe	iphosphate and ential Interaction	n of a Fl	uore	scent Pr	ohe wi	th
1		the t	uan	iosine	e Nuc	leoti 1974	de C	omple	exes (of Bact	erial Elongation	Factor	Γu,"	Biocher	nistry	
		Hert	z, H.	S. a	nd Z	acha	л, Н.	G.,	"Kine	tic Pro	perties of Pheny	lalanyl-1	tRNA	and Se	rvl-tRN	IA
		Synt	.iieta	262 I	or No (197	ormai	Sub	strate	es and	d Fluore	escent Analogs,	" <u>Eur.</u> 、	Journ	nal of Bi	ochemi	stry
		Wu,	F. Y	. н. а	and V	Vu, C	C. W.	., "Fl	luores	cent A	ffinity Labeling	of Initia	tion	Site on	Ribonu	cleic
	_	Acid	Poly	mera	se o	† Esc	heric	chia c	oli,"	Biochei	mistry 13(12): ites of Natural a	2562-2	566	(1974)		
		Polyi	nucle	otide	es,"	Bioch	nimic	a Et l	Bioph [,]	ysica A	CTA 277: 306	-322 (1	972)		
		lour	non,	J.,	"Fluc	resc	ence	Probi	ing of	Nuclei	c Acids: I. sing rgy transfer stu	ly and d	loub	ly labele	d o R	
		2(8):	12	61-1	2/3	(197	5)				•					arch
W		Erlan	iger, eic A	B. F.	, et a	al., "	'Use Mai	of Ar	ntibod	lies to I	Nucleosides and	Nucleo	tides	s in Stud	lies of	

9/30/02 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER

Sheet	3	of	5
OHICCL	J	01	•

Form PTO-1449	U.S. De	partme	n	Com	nmer	Sheet 3 of 5 Atty. Docket No. Serial No. 08/479,997								
(REV. 8-83) Pa	itent and	Tradem	nark (Office	e	ENZ-5(D6)(C2)								
INFORM	ATION D several s	ISCLOS	URE	CITA	IOITA									
(400		110010 11	1100		".	Appli	cants: Dean L. En	gelhardt	et al.					
						<u></u>	7 1005							
•						Filed:	June 7, 1995	٥	roup: 165	06				
<u> </u>					U.S	DOCU	MENTS							
EXAMINER INITIAL	DOCU	MENT	NUM	IBER			DA	ΤE	NAME	CLASS	SUB CLASS	DATE	FILING DATE IF APPRO- PRIATE	
						i		· -					111111111111111111111111111111111111111	
											-			
	+							· ·					•	
										· · · ·				
	1 1	1 1		l i	OREI	 GN F	 PATEI	NT DOC	 CUMENTS	l				
	DOCUMENT NUMBER						D	ATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION YES		
										02/100				
,		_		 	 -	+								
l	OTHE	 R DOC	 UME	NTS	(Incl	 udinc	 Autl	hor. Titl	 e, Date, Pertinen	 t Pages.	Etc.)	1		
as a	Yarbro DNA-o	ough, L.	. R., ent R	et al.	., "S	ynth	esis a	and Pro	perties of Fluores urnal of Biologica	cent Nuc	leotide Sul			
i	Winte	rmeyer,	W.						escent Derivative	s of Yea	st tRNA ^{Phe} ,	" <u>Eur.</u>		
		al of Bio s, S. A.							Method for Atta	chment o	of Fluoresco	ent Prob	es	
	to tRN	ΙΑ," <u>Μ</u>	etho	ds in	Enzy	/molo	ogy 6	1: 146	-157 (1979)					
	Incorp				•				Nucleoside 3', 5' T4 RNA Ligase,"		•		77-	
	Koenig	g, P., et							uorescent Probes			ear the 3	3'	
	Menze	el, H. M	l., "(On th	ne Ph	e-tRI	VA in	duced b	s 16: 2231-224; binding of fluoresc earch 4(8): 2881	cent olig	onucleotide	s to the	;	
1	Leona	rd, N. J	J. and	loT b	man,	G. L	, "F	luoresc	ent Nucleosides a			Annals o	<u>, f</u>	
									3-58 (1975) cent Demonstrati	on of Da	uhla Stron	lad DNIA		
W							Infec	ted Cel	ls," Virology 62:	276-27				
EXAMINER A	lixal	<u> </u>	1	μū	1					30/02				
*EXAMINER: In	itial if cit	ation co	onsid	ered,	, whe	ether	or no	t citati	on is in conforma	nce with	MPEP 609); Draw	line	

through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. Department of Commerce										Atty. Docket No. Serial No. 08/479,997							
(REV. 8-83) Patent and Trademark Office										ENZ-5(D6)(C2)							
																	•
INFORMATION DISCLOSURE CITATION (use several sheets if necessary)																	
(use several streets if thecessary)									Applicants: Dean L. Engelhardt et al.								
									Filed: June 7, 1995 Group: 1656						·		
																	
U.S. PATENT											//ENTS		-		Τ.	FILII	VIC.
																	E IF
EXAMINER														٠.	SUB	APP	RO- `
INITIAL	DOCUMENT NUMBER DAT									re name			CL/	ASS	CLASS	PRIATE	
						,											
,		•								:							
TONEIGN FATER DOGGNERTO																	
·																	S-
DOCUMENT NUMBER							עם	ATE	COUNTRY				SUB CLASS	LATIC YES	NO.		
						"	***		'''	CLAS	S	CLASS	120				
			_ ·														
								<u> </u>									
		- <u> OT</u>	HER	DOC	UME	I NTS	l (Incl	l uding	l Autl	hor, Titl	I e, Date, P	l <u>ertinent</u>	Page	l es, Et	c.)		
a)		•								_	th A Fluor by Reports					Substra	tes
		Lyn	ch, [). C.	and	Schir	nmel	, P. F	₹., "	Effects	of Abnorm	nal Base	loniz	ation	s on Mg		nding
		l	1 rans 52-18				C Aci	d as S	Studi	ed by a	Fluoresce	nt Probe	∍,″ <u>[</u>	Bioch	emistry	<u>13(9)</u> :	
		ı	_								re of the l	•					
		ı									escent Pro Chemical						97 <i>2</i>)
	-										ve Techni						
											hysica A						
1		1	_				_				escent Nu nysical Re						A of
<u></u>			37-18				Dioc	, i i Ci i ii	cai a	na biopi	iysicai ite	<u>scarcii (</u>	501111	i idi iid	4	<u>0(37</u> .	
			-								Antibodie		fic fo	r Nu	cleosides	and	
											6-221 (19 1odificatio		Fluo	reco	ant Page	in	
											ochemistr						
W.		Ruc	dkin (G. T.	and	Siolla	ar, B.	D.,	"Higl	h Resolu	ition Dete	ction of					y by
EXAMINER		Indi	irect	<u>lmm</u>	unofl I	uores	scend	e,"_			472-473						
^	И	JL/	al	<u> </u>		Ja	1		<u> </u>		SIDERED	9/3					
*EXAMINER:																	
through citati to applicant.	ioi i II	HOL	00	0//	iaiic	e and	11101	cons	iuere	ս. ուս	ae coby 0	ก เการ ((אוווע V	VILEE Γ	ICAL COIT	munica	HUII